

ANALYTICAL LABORATORIES

OF ALBANY, INC.

REPORT OF AIR MONITORING



CLIENT: Earth Tech, Inc.

DATE SAMPLED: June 17, 1998

2229 Tomlynn St. Richmond, VA 23230

SAMPLED BY: Darik Jordan (TES)

PROJECT: Bossert Manufacturing

PROJECT NUMBER: 97-4959 - 941

1002 Oswego St., Utica, NY 13502

Area 14, 15, 16 Demo Environmental

SAMPLE #	LOCATION	VOLUME	FIBERS	FIBERS/CC
9231-01	OUTDOORS-SOUTH SOUTHWEST OF AREA 14 & 2 WALKWAY	1650	5	<0.002
9232-02	OUTDOORS-SOUTH NORTHWEST OUTSIDE CORNER OF AREA 1	1650	9	0.002
9233-03	OUTDOORS OSWEGO ST. GATE ENTRANCE	1650	7	<0.002
9234-04	OUTDOORS SOUTHWEST CENTER OF SOUTHWEST WALL OF AREA 1	1650	5	<0.002
9235-05	AREA 7 DECON	1650	37	0.010
B1-06	FIELD BLANK	N/A	3	N/A

Analytical Method: NIOSH Method 7400, Rev. 3, Issue 2, 8/15/94, Not Asbestos Specific. Field Area of Scope=0.00785mm². "<" means the sample is less than the Limit of Detection which is 5.5 Fibers/100 Fields. In the Fibers column, the number of fibers is based on 100 fields, unless otherwise noted. Lab CV: 5-20 fibers=0.12, 20.5-50 fibers=0.26, 50.5-100 fibers=0.14, >100 fibers=0.13. The Fibers/cc result has been calculated after subtracting the average Field Blank count.

COMMENTS: _____

ANALYZED BY: Laurie DeWeerd

ANALYSIS DATE: June 18, 1998

Phase Contrast Microscope: Leitz 512 792 075 402

Alison J. Gardner

Alison J. Gardner
Laboratory Director

439557



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BRANCH OFFICE

1-800-214-5227

1-800-214-LABS • <http://www.aanalyticalabs.com>

Client: Earth Tech
 Project Location: Old Bassett Mfg. Site/Vtica
 Contractor: Earth Tech
 Technician: Eric M. Jordan
 Date: 6/17/98
 Sample Type: ENV
 Rotometer Number: TE5 14
 Page: 1 of 1



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LAB USE ONLY	
Job #:	<u>97-4959-941</u>
Analyzed By:	<u>L. DeLuca</u>
Make & Model:	<u>BH-P</u>
Microscope Type:	<u>Olympus</u>

Toll-Free 1-800-952-5952

97-4959-941

9231

9232

9233

9234

9235

B1

ID #	ROOM & SAMPLE LOCATION	TIME			FLOW (LPM)			VOLUME (liters)	RESULTS (f/cc)
		Start	Stop	Total Min	Pre	Post	Avg		
	Area 14, 15, 16 Demo								
1	R Outdoors - South L Walkway from arch 14 to 15	7:20AM	4:30PM	550	3	3	3	1650	<0.002
2	R Outdoors - South L North West outdoor corner Area 1	7:20	4:30	1	3	3	3	1	0.002
3	R Outdoors L Outside street back Entrance	7:20	4:30	1	3	3	3	1	<0.002
4	R Outdoors Southwest L Inter of Southwest Wall of Area 1	7:20	4:30	1	3	3	3	1	<0.002
5	R Area 7 L Demo	6:50AM	4:00PM	✓	3	3	3	✓	0.010
6	R BLANK								—
	R								
	L								
	R								
	L								
	R								
	L								
	R								
	L								
	R								
	L								

5/100

9/100

7/100

5/100

37/100

3/100

PER - Personal EXC - Excursion BCK - Background PRE - Pre-Abatement ENV - Environmental FNL - Final
 (<) - Below Detectable Level IWA - Inside Work Area OWA - Outside Work Area
 O/L - Filter Overloaded with Debris and Cannot Be Analyzed

Notes: Received 6/18/98 L. DeLuca

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